

Science topics 2021/22

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	Seasonal changes (throughout year-one lesson a half term on weather and observing how plants change) Animals including humans -humans	Local Habitats throughout the year Materials – How are different materials used for different purposes? *look at Year 1 statements in Autumn 2021	Plant life cycles throughout the year Rocks and soils	Respecting our Environment throughout the year Living things *look at year 2 habitat statements in Autumn 2021	Properties and Changes of Materials	Living things – Classification
Autumn 2	Animals including humans -humans	Materials – How are different materials used for different purposes? *look at Year 1 statements in Autumn 2021	Magnets and forces	Changes of state	Properties and Changes of Materials	Electricity *look at year 4 statements in Autumn 2021
Spring 1	Materials – What materials are used in our everyday lives?	Animals including Humans	Living Things – Nutrition *look at the Year 2 Living Things statements in Spring 2022	Animals including humans – focus on digestion * look at Year 3 nutrition and movement statements in Spring 2022	Forces	Evolution
Spring 2	Materials – What materials are used in our everyday lives?	Plants	Living Things – Movement *look at the Year 2 Living Things statements in Spring 2022	Animals including humans – focus on digestion * look at Year 3 nutrition and movement statements in Spring 2022	Earth and Space	Animals including humans – focus on circulatory system * look at year 4 statements Spring 2022
Summer 1	Animals including humans - Animals	Living Things and their Habitats	Plants *look at year 2 statements Summer 2022	Sound	Living Things - Life Cycles	Light *look at year 3 statements in Summer 2022
Summer 2	Plants	Living Things and their Habitats	Light	Electricity	Animals including Humans	Fieldwork –residential Focus on units that need revisiting for consolidation. (*Year 5 Forces and Earth in Space)

* these are previous years' statements not covered in the summer term 2020 or Spring 2021